

CLAIMS:

1. A method of storing a data set on a storage device carrying a file of random data comprising the steps of:
 - selecting, in dependence on a user input passphrase, a first location within the file of random data for storing a file index;
 - selecting a second location within the file of random data for storing the data set;
 - encrypting the data set;
 - storing the encrypted data set at the second selected location in the file of random data;
 - making an entry in the file index in respect of the data set, the entry comprising an indication of the second selected location;
 - encrypting the file index; and
 - storing the encrypted file index at the first selected location in the file of random data.
2. A method of operating a computer to store a data set on a storage device carrying a file of random data, the method comprising the steps of:
 - selecting, in dependence on a user input passphrase, a first location within the file of random data for a file index;
 - selecting a second location within the file of random data for storing the data

set;

encrypting the data set;

storing the encrypted data set at the second selected location in the file of random data;

5 making an entry in the file index in respect of the data set, the entry comprising an indication of the second selected location;

encrypting the file index; and

storing the encrypted file index at the first selected location in the file of random data.

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3. A method according to claim 1 or claim 2 in which the step of selecting the first location for storing the file index comprises the step of selecting the first location as a start point of the file index.

15 4. A method according to any one of claims 1 to 3 in which the encrypted file index is stored directly at the first location.

5. A method according to any one of claims 1 to 3 in which the file index is stored at the first location in the file of random data by processing the random data using the encrypted file index.

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6. A method according to any one of claims 1 to 5 in which the encrypted data is stored directly at the second location.
7. A method according to any one of claims 1 to 5 in which the data set is stored at the second selected location in the file of random data by processing the random data using the encrypted data set.
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8. A method according to any preceding claim which comprises the step of using the user input passphrase for generating a key for encrypting the file index.
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9. A method according to any preceding claim in which the passphrase is used for generating a key for encrypting the data set.
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10. A method according to any preceding claim in which the passphrase is used in selecting the second location.
11. A method according to any preceding claim in which one of, or any combination of, the first location, the second location, the key for the file index and the key for the data set is/are determined by using at least one hash function to operate on the user input passphrase.
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12. A method according to any preceding claim in which the passphrase is operated on once to produce an output which is used for determining at least two of the first location, the second location, the key for the file index and the key for the data set.

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13. A method according to any preceding claim in which the passphrase is operated on a plurality of times, each operation generating an output for use in determining one of or a combination of the first location, the second location, the key for the file index and the key for the data set.

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14. A method according to any preceding claim in which the same key is used for encrypting the set of data as is used for encrypting the file index.

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15. A method according to any preceding claim which comprises the step of storing further sets of data using the same passphrase.

16. A method according to claim 15 which is such that a respective location for each data set is selected, each data set is encrypted and stored at the respective location, and respective entries are added to the file index.

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17. A method according to any preceding claim, comprising the step of

storing further file indexes within the file of random data, each of which indexes is associated with a respective passphrase and each of which indexes is encrypted and is stored at a location selected in dependence on the respective passphrase.

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18. A method according to claim 17 in which respective encryption keys are generated from the respective passphrases and these respective keys are used for encrypting data sets which are associated with each file index.

10 19. A method according to claim 17 or claim 18 comprising the step of selecting the passphrase for, and hence location for, an additional file index in the knowledge of all of the existing passphrases corresponding to file indexes already stored in the file of random data such that collisions may be avoided.

15 20. A method according to any one of claims 17 to 19, in which, where there are a plurality of file indexes stored in the file of random data, the method comprises the step of selecting a location for an additional data set in the knowledge of all of the existing passphrases corresponding to file indexes already stored in the file of random data such that collisions may be avoided.

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21. A method according to any one of claims 17 to 20 comprising the step

of storing additional data sets using a passphrase whilst in ignorance of one or more other existing passphrase.

22. A method according to any one of claims 17 to 21 comprising the step
5 of storing data sets in a predetermined relationship to the respective file index
to help prevent collisions, for example data sets may be stored adjacent to the
respective file index, data sets may be stored substantially contiguously to the
respective file index, and data sets may be stored at locations close to but after
the respective file index.

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23. A method according to any preceding claim comprising the step of
storing data on a storage device carrying a plurality of files of random data.

24. A method according to any preceding claim in which the or each file
15 index comprises a message authentication code.

25. A method according to claim 24 in which the file index comprises a
message authentication code of all associated data sets so as to facilitate the
detection of tampering.

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26. A method according to claim 24 or 25 in which the file index

comprises a message authentication code of the whole of the file of random data for use in detecting other usage of the file.

27. A method according to any preceding claim comprising the step of
5 pre-processing the data set prior to encryption.
28. A method according to any preceding claim comprising the step of presenting a user with an indication of the location within the file of random data that will be selected for the file index when using a predetermined
10 passphrase.
29. A method according to claim 28 comprising the step of accepting user entered trial passphrases and providing the user with an indication of the location within the file of random data that will be selected for the file index
15 for each trial passphrase.
30. A method according to claim 28 or claim 29 comprising the further step of providing to the user an indication of the regions of the file of random data that are already occupied by file indexes having passphrases that have been
20 supplied by the user.

31. A method according to any preceding claim comprising the step of receiving an indication from a user of a location within the file of random data which the user desires to use for a file index.

5 32. A method according to claim 31 comprising the step of suggesting possible passphrases to a user in response to a user indicating a location within the file of random data which the user desires to use for a file index.

10 33. A method according to claim 31 or 32 comprising the steps of receiving a user input passphrase and suggesting a modified passphrase.

15 34. A method according to claim 33 in which the modification of the passphrase is selected so as to move the location at which the associated index would be stored towards a desired location indicated by the user and/or so as to strengthen the passphrase.

35. A method according to any preceding claim comprising the step of deleting a data set stored on a storage device.

20 36. A method according to claim 35 comprising the step of removing the respective entry from the file index.

37. A method according to claim 36 in which the deleting step comprises the step of overwriting the data set with random data as well as removing the entry from the file index.

5 38. A method according to any one of claims 35 to 37 comprising the step of reorganising data stored in association with a file index when one or more data set referenced in that file index is deleted.

10 39. A method according to claim 37 in which the overwriting step comprises the step of using the random data and/or encrypted data stored in the file of random data for generating pseudo-random data for overwriting deleted files.

15 40. A method according to claim 39 in which the method comprises the step of using random numbers from the file of random data that would be overwritten when adding a data set to replace any pseudo-random values previously used elsewhere within the file of random data.

20 41. A storage device carrying a file of random data in which file of random data is stored a file index and a data set, wherein the file index is encrypted and is stored at a first location determined by a passphrase, the data set is

encrypted and is stored at a second location and the file index comprises an entry in respect of the data set, the entry comprising an indication of the second location.

5 42. A storage device according to claim 41 carrying software for use in the storing and extraction of data sets in the random data.

10 43. A storage device according to claim 41 or 42 in which the passphrase has been used to generate a key for encrypting the file index and/or for encrypting the data set.

15 44. A storage device according to any one of claims 41 to 43 in which the software carried by the storage device is arranged such that when loaded and run by a computer, the computer is caused to carry out any one of, or any combination of, the following steps:

accepting passphrases, generating corresponding keys, and determining

respective locations for storage of file indexes;

encrypting file indexes;

encrypting data sets;

20 storing file indexes;

selecting locations for data sets;

storing data sets;
accepting passphrases and locating and decrypting respective file indexes;
locating and decrypting data sets;
retrieving data sets.

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45. A storage device according to any one of claims 41 to 44 which further carries a conventional file allocation table.

10 46. A storage device according to any one of claims 41 to 45 which comprises a portion of Read Only Memory (ROM).

47. A storage device according to claim 45 which comprises a ROM portion that carries the file allocation table, the software and an operating system
15 header file for the file of random data.

48. The storage device according to any one of claims 41 to 47 which is a removable storage device.

20 49. A storage device according to any one of claims 41 to 48 having a unique serial number.

50. A storage device according to any one of claims 41 to 49 which carries a unique hard coded identifier which is used in the encryption and/or decryption process.

5 51. A storage device according to any one of claims 41 to 50 which is sold with a pretext for at least one use.

52. A computer arranged under the control of software for storing a data set on a storage device carrying a file of random data using the steps of:
10 selecting, in dependence on a user input passphrase, a first location within the file of random data for the storing a file index;
selecting a second location within the file of random data for storing the data set;
15 encrypting the data set;
storing the encrypted data set at the second selected location in the file of random data;
making an entry in the file index in respect of the data set, the entry comprising an indication of the second selected location;
encrypting the file index; and
20 storing the encrypted file index at the first selected location in the file of random data.

53. A computer according to claim 52 which is arranged under the control of software to present a user with an indication of the location within the file of random data that will be selected for storing the file index when using a predetermined passphrase.

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54. A computer according to claim 52 or 53 which is arranged under the control of software to accept user entered trial passphrases and provide the user with an indication of the location within the file of random data that will be selected for storing the file index for each trial passphrase.

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55. A computer according to claim 52, 53 or 54 which is arranged under the control of software to provide the user an indication of the regions of the file of random data that are already occupied by file indexes having passphrases that have been supplied by the user.

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56. A computer according to any one of claims 52 to 55 which is arranged under the control of software to suggest possible passphrases to a user in response to a user indicating a location within the file of random data which the user desires to use for storing a file index.

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57. A computer according to any one of claims 53 to 56 which is arranged

under the control of software to present a user interface for displaying the indications.

58. A computer according to claim 57 in which the user interface is
5 arranged so that a user can use a pointing device to indicate the location within
the file of random data which the user desires to use for storing a file index.

59. A method of extracting a data set stored on a storage device according
to any one of claims 41 to 51, the method of extracting data comprising the
10 steps of:
accepting a user input passphrase;
determining the location for a file index indicated by the passphrase;
decrypting the file index;
identifying the location of the requested data set from the file index; and
15 decrypting the data set.

60. A computer arranged under the control of software to extract data using
a method according to claim 59.

20 61. A method of storing a data set on a storage device carrying a file of
random data comprising the steps of:

selecting, in dependence on a user input passphrase, a first location within the file of random data for storing a file index;

selecting a second location within the file of random data for storing the data set;

5 encrypting the data set;

storing the data set at the second selected location in the file of random data; making an entry in the file index in respect of the data set, the entry comprising a indication of the second selected location;

encrypting the file index; and

10 storing the file index at the first selected location in the file of random data, wherein the method comprises the further steps, prior to finalising the user input passphrase, of accepting at least one user entered trial passphrase and providing the user with an indication of the location within the file of random data that will be selected for the file index associated with the at least one user entered trial passphrase.

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62. A computer program comprising code portions which when loaded and run on a computer cause the computer to carry out a method according to any one of claims 1 to 40, 59 and 60.

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63. A computer readable data carrier, such as a signal or a storage device,

for example a DVD-Rom, a CD-Rom, a USB Memory Stick, a hard disk and so on, carrying a computer program according to claim 62.